

PORTLAND CEMENT CONCRETE MIX DESIGN¹ TRIAL BATCH SUMMARY

Project: Contractor: Concrete producer:					Date: Concrete for: Class of concrete:											
													Mix designation:			
									• COMPRESSIV							
Minimum average strength required (f_{cr}) Design strength specified $(f_{c'})$					MD.											
• PROPORTIONS	S															
Material	Specific Gravity (SSD)	SSD Mass per m³ (kg)	Absolute Volume (m³)	Tolerance % (<u>+</u>)	Admixtures	Dosage per m ³ (mL)										
Cement	3.15			1	Air entrainment											
Water	1.00			1	Water reducer											
Coarse aggregate ³				2	Retarder											
Fine aggregate ³ Total air				2	Color											
					Accelerator											
Other					Other											
Totals		kg	m	3												
• PROPERTIES Water/cement ra Measured unit ra	٠. •	ss)	kg/m³	M	1	kg/m³ percent mm										
• MEASURED CO Individual 7-da Individual 28-d	y, MPa			.,	A (00 1)	MPa MPa										
 1 For normal mass por 2 See page 5. 4 Bulk SSD. The water/cement racement substitute. 			_		the combined masses of portland ce	ement and										
• SIGNATURES	Contracto	or:														
	Mix Desi	gner:														
		<i></i>														

PORTLAND CEMENT CONCRETE MIX DESIGN¹ (Continued) MATERIALS SOURCE SUMMARY

• CEMENT (AASHTO M 85)							
Name and address of cement produce	er:						
Source of manufacture:							
Type of cement: Materials certification attached:Yes							
• WATER (725.01 and AASHTO	T 26)						
Water potable: Yes No	If no, provide the following: Water pH number Chloride concentration Sulphate ion concentration Total solids content	(ppm)(ppm)(%)					
• ADMIXTURES Material	Producer and Product Designation	Certification Attached					
Air entraining admixture		Yes No					
Water reducing admixture, type A							
Retarding admixture, type B							
Accelerating admixture, type C							
Water reducing and retarding admixture, type D							
Water reducing and accelerating admixture, type E							
Water reducing, high range admixture, type F							
Fly ash, type							
Ground iron blast-furnace slag							
Silica fume (microsilica)							
Color additive							
Other:							

 $^1 \mbox{For normal mass portland cement concrete (2300 - 2500 kg/m <math display="inline">^3$).

PORTLAND CEMENT CONCRETE MIX DESIGN¹ (Continued) MATERIALS SOURCE SUMMARY

• COARSE AGGR	REGATE (703.0	02 AND AASHTO M 80	0)
Name of supplier/pro	oducer:		
Location of material	source:		
Material type:	Gravel	Crushed gravel	Crushed stone Crushed blast furnace slag
Grading no.:			
Sieve Analysis:			Properties:
Sieve	Percent		
Designation	Passing	Specification	(1) Coal and lignite($\%$) (0-0.5) ³
50 mm			(2) Deleterious chert (%) (0-3) ³
37.5 mm			(3) Sodium sulfate soundness ² (%) (0-12) ³
25.0 mm			(4) Clay lumps and friable particles(%) (0-2) ³
19.0 mm			(5) LA abrasion, grading, % loss (0-40)
12.5 mm			(6) Bulk specific gravity
9.5 mm			(7) Absorption(%)
4.75 mm			(8) Bulk SSD specific gravity
2.36 mm			(9) Dry rodded unit mass (kg/m ³)
1.18 mm			(10) Minus 75 μ m (%) (0-1) ³
			(11) Adherent fines (%) (0-1) ³
			(12) Other
• FINE AGGREGA	ATE (703.01 A	ND AASHTO M 6)	
Name of supplier/pro	oducer:		
Location of material	source:		
	Manufactured	sand	Natural sand Blend
Sieve Analysis:			Properties:
Sieve	Percent	Accumulative	
Designation	Passing	Percent Retained	(1) Clay lumps $(\%) (0-3)^3$
9.5 mm			(2) Coal and lignite(%) (0-1) ³
4.75 mm			(3) Sodium sulfate soundness 2 (%) $(0-10)^3$
2.36 mm			(4) Sand equivalent value, alt. $2 - (>75)^3$
1.18 mm			(5) Bulk specific gravity
$600 \mu \mathrm{m}$			(6) Bulk SSD specific gravity
300 μm			(7) Absorption(%)
150 μm			(8) Organic impurities
,			(9) Minus 75 μ m (%) (0-3) ³
Fineness modulu	18.		(10) Other

 $^{^1}$ For normal mass portland cement concrete (2300 - 2500 kg/m 3). 2 At five cycles. 3 Specification limits.

PORTLAND CEMENT CONCRETE MIX DESIGN¹ (Continued) DATA FOR COMPUTING THE COEFFICIENT OF VARIATION OF BATCHES

		7-Day	7-Day Compressive Strengths (MPa) Cyl. 1 Cyl. 2 Cyl. 3 Average (x)		ths (MPa)	28-D	ay Compre	ssive Strer	ngths (MPa)
Batch No.	Date Batched	Cyl. 1	Cyl. 2	Cyl. 3	Average (x̄)	Cyl. 1	Cyl. 2	Cyl. 3	Average (\bar{x})
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

For normal mass portland cement concrete (2300 - 2500 kg/m³)

$$\frac{1}{X} = \frac{3 X}{N} = \frac{(MPa)}{N} = \frac{(MPa)}{N (N-1)} = \frac{1}{N (N-1)} = \frac{1}$$

Where:

 \underline{X} = The 28-day batch average of at least 2 cylinders (3 preferred).

X = The mean of the averages of 28-day compressive results.

s = The sample standard deviation of the 28-day batch averages.

N = The number of batches sampled.

PORTLAND CEMENT CONCRETE MIX DESIGN¹ (Continued) DETERMINATION OF MINIMUM MIX DESIGN COMPRESSIVE STRENGTH

• MINIMUM MIX DESIGN COMPRESSIVE STRENGTH (f_c)

Computed values from page 4:

Where:

s = The sample standard deviation of the 28-day compressive strength test results from page 4.

X = X The mean of the 28-day compressive strength test results from page 4.

 $V = The coefficient of variation^2$ expressed as a decimal and calculated as follows:

$$V = \frac{s}{X} = \frac{or \ 0.15}{s}$$

$$f_{cr} = \frac{f'_{c}}{1 - kV} = \frac{(Mpa)}{1 - 1.28}$$

Where:

f'_c = The 28-day design compressive strength specified in the contract.

k = A constant (1.28) for a probability that not more than 1 in 10 tests will fall below the specified compressive strength (f').

¹ For normal mass portland cement concrete (2300 - 2500 kg/m³).

² Use 0.15 for the coefficient of variation when there is insufficient test data available.

PORTLAND CEMENT CONCRETE MIX DESIGN 1 (Continued) LABORATORY TRIAL BATCH MIX DESIGN SUMMARY

Description	Equivalent Batch Masses (SSD mass/m³)						
Materials:	Batch 1	Batch 2	Batch 3	Batch 4	Batch 5		
Cement (kg)							
Water (kg)							
Coarse aggregate (kg)							
Fine aggregate (kg)							
Air entrainer (mL)							
Water reducer (mL)							
High range water reducer (mL)							
Other ———							
Properties:							
Water/cement ratio							
Theoretical unit mass (kg/m³)							
Measured unit mass (kg/m²)							
Measured air content (%)							
Measured slump ² (mm)							
Ambient temperature (°C)							
Concrete temperature (°C)							
Measured Compressive Strengths (MPa):							
Individual 7-day							
Individual 7-day							
Individual 7-day							
Average (7-day)							
Individual 28-day							
Individual 28-day							
Individual 28-day							
Average (28-day)							

 $^{^1}$ For normal mass portland cement concrete (2300 - 2500 kg/m 3). 2 Measure slump values on concrete before and after addition of high range water reducer if used.